

Pro · Way®



MODELO N-PW300LCD
Microscopio Trinocular Plano al Infinito
Led c/ pantalla 9.7" Touching Screen
SAP315020001

Especificaciones técnicas

Sistema óptico	Al infinito
Cabezal	"Trinocular, inclinado 30° Ajuste interpupilar 48-75 mm"
Oculares	Wide Field WF10X/20 mm
Revolver	Revolver quadruple
Objetivos	"Objetivos con corrección al infinito: 4x,10x,40x,100x"
Platina	"Platina mecánica de doble capa para desplazamiento preciso de la muestra. Dimensión de platina: 140x132mm Dimensión de movimiento X-Y: 76X50mm"
Sistema de enfoque	"Enfoque macrométrico y micrométrico coaxial Rango de movimiento 25mm"
Condensador	Condensador NA1.25 con sistema de centrado
Iluminación	Lampara LED 3W, iluminación ajustable
Pantalla LCD	Pantalla touch de 9.7 pulgadas
Sistema operativo de pantalla	Android 5.1
Salidas de la pantalla	USB 2.0, HDMI y Wifi
Resolución de cámara	5 MP
Software	"S-EYE"



- * 9.7 Inch TFT Touching Screen
- * Android 5.1 Operation System
- * Output: USB2.0, HDMI, TF Card
- * 5.0 MP Color Camera
- * Built-in Camera Software: S-EYE

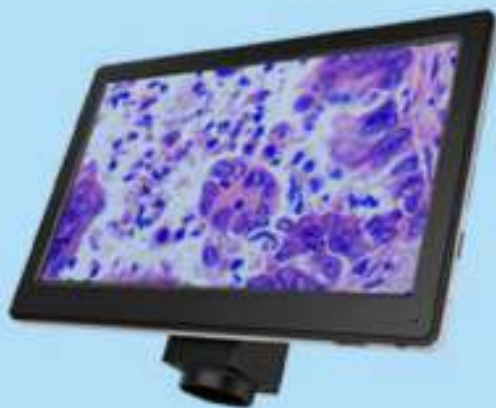
N-PW300LCD

Digital Camera



The digital camera can be widely used in bright field light environment and microscope image capture and analysis with moderate frame rate.

LCD Camera Screen



The tablet is developed specifically for microscopes, with a 9.7 inch display and Android operating system. Built-in camera software, support take photos, video and measurement.